

ABSTRACT OF THE DISCLOSURE

The invention relates to an installation for transferring a load (16) between a load transfer platform (2) and, in particular, a transport vehicle (1). Said load transfer platform (2) is comprised of a transfer path (3) on which a load (16) can be positioned by means of at least one load supporting transfer element. This load supporting transfer element can be axially moved along the transfer path (3) by means of a motor carriage (5) that can be coupled to said element. The carriage (5) can be displaced in a to-and-fro manner by a transmission (6) connected to a motor element (7) for enabling it, during the displacement thereof, to alternately push and pull said element and the load (16) thereof according to the transfer operations to be carried out. This installation is characterized in that it comprises at least two load supporting transfer elements and in that each load supporting transfer element is provided in the form of a longitudinal member (4) that can be coupled to said carriage (5).